## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application: Listing of Claims:

(Currently Amended) In a <u>mobile</u> computing device <u>having limited display</u> capabilities, a method <u>for displaying a full readable content page despite the limited display capabilities of the mobile device, the method comprising:
</u>

dividing content into regions;

displaying a plurality of the regions together as a thumbnail and in a reduced size on a display of a mobile computing device:

detecting a request to display a selected one of the regions; and

replacing the thumbnail on the display by displaying the selected region in a size that is expanded relative to the reduced size of the thumbnail;

from the displayed selected region, detecting a request to display a second region; in response to detecting the request to display the second region, temporarily displaying the thumbnail on the display, the temporarily displayed thumbnail highlighting the newly selected second region; and

after temporarily displaying the thumbnail following selection of the second region, displaying the second region on the display.

- (Original) The method of claim 1 wherein dividing the content into the regions comprises providing a navigation grid having a plurality of regions which can each be navigated to via navigation commands.
- (Original) The method of claim 1 wherein dividing the content into the regions comprises panelizing the content into panelized regions.
- (Original) The method of claim 1 further comprising, providing a tooltip that is based on the content of a region that is being displayed in the reduced size.

Application No. 10/804,602 Amendment "A" dated May 1, 2007 Reply to Office Action mailed February 2, 2007

 (Original) The method of claim 1 wherein displaying the selected region in the expanded size comprises scaling the selected region such that its content can be viewed by scrolling in only one dimension.

6. (Currently Amended) The method of claim 5 wherein detecting a request to display a second region comprises scrolling in a second dimension, wherein scrolling in a second dimension is indicative of a request to change changes the displayed region from the previously selected region to another region.

 (Original) The method of claim 6 further comprising, providing a visual indication of the change of regions.

8. (Original) The method of claim 5 wherein scrolling in the one dimension beyond a limit in the region changes the displayed region from the previously selected region to another region.

 (Currently Amended) The method of elaim 6claim 8 further comprising, providing a visual indication of the change of regions.

10. (Original) The method of claim 1 further comprising, when the regions are displayed together in a reduced size, providing a cursor that indicates which region will be selected as the selected region upon detecting the request to display one of the regions.

11. (Original) The method of claim 10 wherein dividing the content into the regions comprises providing a navigation grid having a plurality of regions which can each be navigated to via navigation commands, and wherein the cursor is provided as a grid framing marker.

Application No. 10/804,602 Amendment "A" dated May 1, 2007 Reply to Office Action mailed February 2, 2007

- 12. (Original) The method of claim 1 wherein dividing the content into the regions comprises panelizing the content into panelized regions, and wherein providing the cursor comprises marking a border around a panelized region.
- 13. (Original) The method of claim 1 wherein displaying the regions in the reduced size comprises scaling the regions such that the regions can be viewed by scrolling in only one dimension.
- (Original) The method of claim 1 further comprising, receiving the content as a web page.
- (Original) The method of claim 1 further comprising scrolling within the selected region.
- 16. (Original) The method of claim 15 wherein scrolling within the selected region comprises jumping between two links based on a single directional command.